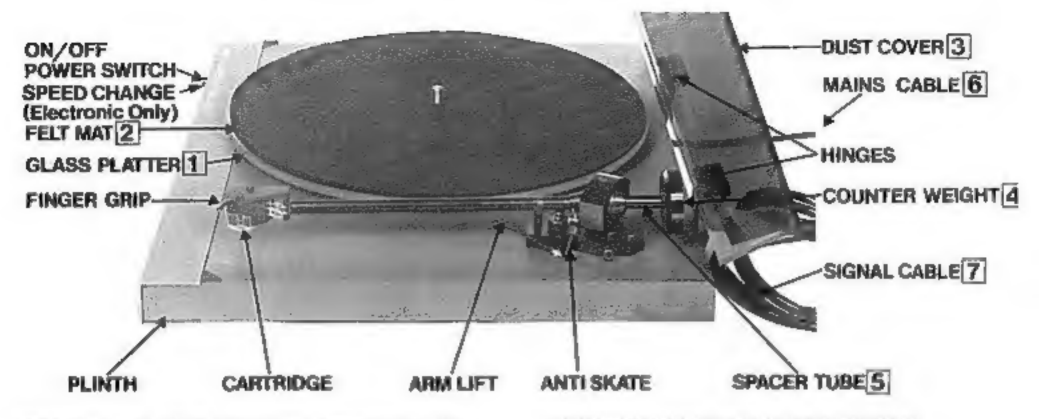
Instructions





FITTING THE GLASS PLATTER AND FELT MAT (1) + (2)

The glass platter is placed onto the central hub assembly with the felt mat on top.

Note: The centre hole of the felt met is a tight fit, thus preventing the met from being lifted when changing records.

FITTING THE DUST COVER (3)

This quite simply fits onto the hinges at the back of the turntable plinth.

FITTING THE COUNTERWEIGHT (4) + (5) (FITTED CARTRIDGE ONLY)

The counterweight determines the certridge tracking force and normally requires careful adjustment. With the QED turntable however, we have supplied a 'spacer tube' which is pushed over the threaded component at the rear of the pick-up arm. The counterweight should then be screwed on until it stops (prevented from going any further by the spacer — see illustration).

ANT! SKATE BIAS (FITTED CARTRIDGE ONLY) Lever and arm method, fixed to suit QED cartridge.

MAINS CONNECTION (6)

Either a standard 13 amp mains plug (fitted with a 3 amp fuse) or a QED miniature ill amp mains plug needs to im fitted to the mains cable in accordance with the instructions BROWN to live (L) BLUE to neutral (N) YELLOW/GREEN to Earth (E)

AUDIO OUTPUT (7)

These 'flying' cables plug into the disc input sockets of the amplifier

RED phono = right channel, WHITE phono = left channel Note: no separate earth wire is required.

DO'S AND DONT'S

| DO | Leave the turntable running throughout a listening session. | DON'T | Remove the centre spindle from the bearing and do not attempt to adjust anything. All geometry and |
|----|---|-------|--|
| DO | Keep the turntable clean using a soft fint free cloth (no polish). Use QED Static Zero for cleaning the | | cartridge adjustment have been factory optimised - remember this is a fully integrated product. |
| | dust cover (see recommended accessories). | DON'T | Mount the turntable on heavy or hollow cabinets |
| 00 | Keep the original packaging in case the turntable | | unless it is isolated using a TORLYTE platform. |
| | needs to be returned to the supplier. If this | | Avoid using a system table on bouncy wooden |
| | becomes necessary, please ensure that you | | floors. |
| | contact the supplier before returning the unit. | DON'T | Remove the underside cover. |
| DO | Mount the turntable on a light rigid surface, this | | |
| | can either be in the form of a system table, wall | | |
| | mounting shelf or TORLYTE isolation platform | | |
| | (see recommended accessories). | | |

TRUE NAKED ELLIPTICAL (T.N.E.) STYLUS UPGRADE

Unless you possess the QED ELECTRONIC Turntable (in which case the T.N.E. stylus is fitted as stendard), the stylus fitted to the INTEGRATED Turntable is an elliptical diamond bonded onto a sapphire. This may be upgraded to a very significant extent by replacing it with a T.N.E. type. The superior profile maximises the information retrieval from the record grooves and brings the cartridge up to one of the best moving magnets available.

TURNTABLES WITHOUT FITTED QED CARTRIDGES

It is the responsibility of your dealer to either set-up the arm/certridge geometry and tracking weight, or to provide the appropriate information. We can however say that a % turn of the counterweight equals 0.1 grm (approx.) of downforce.

RELIABILITY

This product is manufactured in QED's own factories at Ashford and West Drayton in Middlesex (London) England. The testing and quality control program covers an individual before and after "soak" testing procedure followed by a final 'listen' III the product. We believe that these thorough tests will ensure a trouble free operation.

ASSOCIATED PRODUCTS

The product line-up includes a matching emplifier, tuner, speakers, cassette deck, 'system table' and speaker stands,

YECHNICAL SPECIFICATION

R232 INTEGRATED TURNTABLE

Drive system : Belt drive

Motor : 24 pole A.C. synchronous Speed options : 33/45 R.P.M. (manual change)

Wow & Flutter : <0.15%
Rumble : -68dB
Mains Lead : 2 core

Signal cables : INCON cable terminated by two phone plugs

Arm bearing : Gimbal style 3 point ball race

Arm bearing friction : 20m grms (vertical) 35m grms (horizontal)

Cartridge type : Moving magnet
Cartridge stylus profile : Elliptical 18u x 7u
Dimensions : 400 x 340 x 105

Weight (inc certon) : 6.8 Kg

R232E ELECTRONIC TURNTABLE

Drive system : Belt drive

Motor : 24 pole A.C. synchronous

Power supply : Full quartz crystal sourced synthesised supply to motor

Speed options : 33/45 R.P.M. (electronic)

Wow & Flutter : <0.12%
Rumble : -70d8
Mains lead : 2 core

Signal cables : INCON cable terminated by two phono plugs

Arm bearing : Gimbal style 3 point bell race

Arm bearing friction : 20m grms (vertical) 35m grms (horizontal)

Cartridge type : Moving magnet
Cartridge stylus profile : T.N.E. (see text)
Dimensions : 400 x 340 x 106

Weight (inc carton) : 6.8 Kg

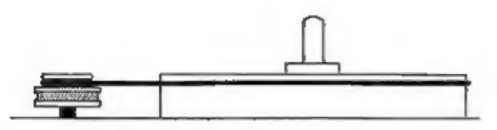
Fuse : 100mA anti range (U.S.A. spec, 250mA)

NOTE: The above specification is correct for U.K. Turntables, but specifications may vary from country to country.

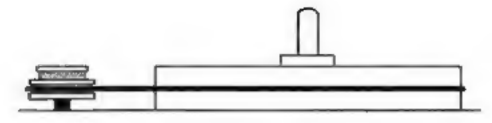
GUARANTEE

All QED Hi-Fi Systems components are covered by a 3 year guarantee, with the 1st year parts and labour and the 2nd and 3rd years parts only — see guarantee card.

We operate a policy of continual improvement, and reserve the right to amend designs and specifications without prior notice.







45 RPM

INITIAL OPERATION

Having prepared your R232 Integrated turntable for use, we would recommend that you adopt the following procedure:

Start-up procedure

- 1) Remove the stylus guard from the certridge
- Switch on the TURNTABLE by depressing the front penal switch
- Switch on the AMPLIFIER and select disc input (set volume to minimum)
- 4) Place a 33¹/3 R.P.M. record onto the platter, and in the case of the 'ELECTRONIC' TURNTABLE press the '33' button
- 5) Move arm lift to vertical position and by means of the finger grip, lift the arm and place it over the first track of the record
- 6) Using the arm lift, carefully lower the arm onto the disc
- Carefully close the dust cover
- 8) Adjust volume as required

Switch off procedure

- 1) Lift dust cover
- 2) Using the arm lift, raise the arm off the disc
- Il Using the finger grip return the arm to its arm rest
- 4) Switch the AMPLIFIER off
- Switch the TURNTABLE off
- ill Remove the disc from the platform
- 7) Close dust cover

CHANGING SPEED ('ELECTRONIC' VERSION) Simply press '45' or '33' for speed required,

CHANGING SPEED ('MANUAL' VERSION) Changing speed to 45 R.P.M.

Speed change is effected by firstly switching the turntable off, and then removing the platter. The drive belt can then be manually moved from the smaller pulley to the larger one, (See illustration).

RECOMMENDED ACCESSORIES

SECTION PRODUCTS

Mains (6) A neat and tidy way of connecting your Hi-Fi system to the mains is to use a QED 4 or 6 socket.

minieture mains distribution unit with matching plugs. (Order codes DU4 and DU6).

Do's and Don'ts QED STATIC ZERO for cleaning the dust cover. (Order code SZ35),

Do's and Don'ts QED TORLYTE isolation platform (Order code TP1) or QED System table (Order code ST200).

Stylus upgrade Superior grade plug-in stylus (see text for details).

Replacement parts Replacement drive belts and standard replacement stylus are evailable.